Issue Classifica	

Application No.	Applicant(s)							
09/297,399	MIYAMOTO, MASARU							
Examiner	Art Unit							
Callie E. Shosho	1714							

ac. 1	ORIGINAL		CROSS REFERENCE(S)											
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
523	161	524	556	557										
INTERNATIO	NAL CLASSIFICATION	106	31.6	31.69	31.7		1,000	11100						
	7													
7 T TT														
100				XA BUTH										
100 190	1.5			40 14-3										
			11.00				File of VA							
(Assi	stant Examiner) (Date		Callie :	Shosho	Total Claims Allowed: 7									
y . Mi (Legal In	Struments Examiner) (/18/ 53 Date)	Calli			Print (O.G. Print Fi							

Claims renumbered in the same order as presented by applicant										☐ CPA			□ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1	14		31			61	-2.1		91			121			151	- #		181
2	2	11		32	13 60		62	go. 0. mi		92			122	har		152	1.11.		182
-	3			33	11111		63			93			123	0.0		153	31111		183
	4	7 7 3		34			64	4 11		94			124			154			184
3	5			35			65			95			125			155			185
4	6			36			66	- 1		96			126	1		156			186
5	7			37			67			97			127	berg -		157			187
6	8			38			68	4		98	September 1		128	1.11		158	1 10		188
7	9	1,150		39	19.1		69	0.100		99	1.1 6		129			159	1111		189
	10			40	2 10		70	** "		100	1 10 11		130			160		-	190
	11	1.00		41			71			101			131			161			191
	12	19		42			72	8.3		102	3 7 10		132			162	11.0		192
	13	"Time		43			73	11 11 11		103	4100		133			163	- 22		193
	14			44			74			104	- 1		134			164	11 11		194
	15	439		45			75	50 J		105	88.4		135			165	1 25		195
	16	100 G B		46	100		76	5 5 1		106	10 to 1		136	u Kai		166	F H T		196
	17			47			77	14 A		107	-111-		137	11243		167	1. 11. 1		197
	18	-		48			78			108			138			168	5 6 1		198
	19			49			79			109	100		139	1.5		169	D 11		199
	20			50			80			110	1 1		140			170			200
	21			51			81			111			141	0.00		171			201
	22	- "		52	1		82			112			142			172	11		202
	23	8.5		53			83			113			143			173	to sta		203
	24			54			84			114			144	110		174	1		204
	25			55			85			115			145			175			205
	26	2 - 11		56	1111		86			116			146			176			206
	27	1 1 1 1 1		57	112 12		87	2000		117			147			177			207
	28	100		58	W		88	121 4		118	## . Lu		148			178			208
	29			59			89	100 00 101		119			149			179			209
	30	8		60			90	177.4		120			150	11114		180	100 mm 1 mm		210